Web Images Video News Maps Gmail more •

Sign in

Google

"On the Use of Windows for Harmonic Analysi

Advanced Search Search Preferences

Results 1 - 10 of about 879 for "On the Use of Windows for Harmonic Analysis with the Discrete Fc Web

Welcome to IEEE Xplore 2.0: On the use of windows for harmonic ...

On the use of windows for harmonic analysis with the discrete Fourier transform Harris, F.J.. This paper appears in: Proceedings of the IEEE ... ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=1455106 - Similar pages

Apodization Function -- from Wolfram MathWorld

last updated 12682 entries. Wed May 23 2007. Created, developed, and nurtured by Eric Weisstein with contributions from the world's mathematical community ... mathworld.wolfram.com/ApodizationFunction.html - 41k - Cached - Similar pages

Window function - Wikipedia, the free encyclopedia

From Wikipedia, the free encyclopedia. Jump to: navigation, search. In signal processing, a window function (or apodization function) is a function that is ... en.wikipedia.org/wiki/Window_function - 58k - Cached - Similar pages

IPDFI FOURIER ANALYSIS

File Format: PDF/Adobe Acrobat - View as HTML FOURIER ANALYSIS. PART 2: Technicalities, FFT. & system analysis. Maria Elena Angoletta. AB/BDI. DISP 2003, 27 February 2003 ... humanresources.web.cern.ch/humanresources/ external/training/tech/special/DISP2003/DISP-2003 L02B 27Feb03.pdf - Similar pages

The Fundamentals of FFT-Based Signal Analysis and Measurement in ... Feedback. Rate this document. Select a Rating, 1- Poor, 2, 3, 4, 5- Excellent. Answered Your Question? Yes No. Add to Del.icio.us ... zone.ni.com/devzone/cda/tut/p/id/4278 - 81k - Cached - Similar pages

On the Use of Windows for Harmonic Analysis with the Discrete ... Title: On the Use of Windows for Harmonic Analysis with the Discrete Fourier Transform. Authors:, Harris, F. J. Publication:, Proc. IEEE, Volume 66, p. ...

adsabs.harvard.edu/abs/1978ieee...66...51H - Similar pages

[PDF] The use of a fast Fourier transform signal processing integrated ...

File Format: PDF/Adobe Acrobat

clin, phys. Physiol. Meas., 1984, Vol. 5, No. 2, 105-109. Printed in Great Britain. Short Communication. The use of a fast Fourier transform signal ... www.iop.org/EJ/article/0143-0815/5/2/006/pmv5i2p105.pdf - Similar pages

[PDF] The significance of data weighting windows for accurate ...

File Format: PDF/Adobe Acrobat - View as HTML

Hooper (2000): Data weighting windows. 1. The significance of data weighting windows for accurate parameterisation of. MST radar return signals. ... home.badc.rl.ac.uk/dahooper/PUBLICATIONS/proc-mst9_hooper_data-windows.pdf -

Similar pages

MSM: References

References. Allen, J.B. 1977. "Short Term Spectral Analysis, Synthesis, and Modification by Discrete Fourier Transform." IEEE Transactions on Acoustics. ... www.iua.upf.es/~xserra/articles/msm/references.html - 8k - Cached - Similar pages

bandlimited

Bandlimited Interpolation. Robert Gilchrist Huenemann, M.S.E.E.. January 6, 2006. Introduction. Have you seen ads for compact disc players? ... home.flash.net/~bobgh/bandlimited.htm - 28k - Cached - Similar pages

1 2 3 4 5 6 7 8 9 10 **Next**

Download Google Pack: free essential software for your PC

"On the Use of Windows for Harmon | Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Web <u>Images</u> <u>Vid</u>	eo News Maps Gmail more ▼ Sig	<u>n in</u>
Google	"Narrowband Interference Rejection Using Sm Search Reference Rejection Using Sm Search	th - fraferens
	"Narrowband Interference Rejection Using Sm Search Preferences	
Web Results 1	- 5 of 5 for "Narrowband Interference Rejection Using Small FFT Block Sizes". (0.18	secc
Tip: Try removing q	uotes from your search to get more results.	
Welcome to IEE	E Xplore 2.0: Narrowband interference rejection erence rejection using small FFT block sizes Howard, S.J. Raytheon	
Co., Marlboro, MA;.	This paper appears in: Military Communications	
leeexplore.leee.org/	xpls/abs_all.jsp?arnumber=244006 - Similar pages	
File Format:	wband interference rejection using small FFT block sizes PDF/Adobe Acrobat	
ieeexplore.ie	e 2. Page 3. Page 4. Page 5. ee.org/iel2/638/6278/00244006.pdf?arnumber=244006 - <u>Sìmìlar pages</u>	
[More result	s from ieeexplore.ieee.org]	
Method and app	aratus for real-time adaptive interference	
"Narrowband Inter Howard, 1992 IEEE	ference Rejection Using Small FFT Block Sizes", by Steven J. , Publication 0-7803-0585-X/92, pp. 0608-0611	
www.patentstorm.u	/patents/5612978-description.html - 36k - <u>Cached</u> - <u>Similar pages</u>	
[Paper] Energy [Detection of DS-CDMA Signals with Jammer Excision	
[3] S.J. Howard, Na	rrowband Interference Rejection Using Small FFT Block Sizes.	
www.actapress.com	ego, USA, 1992, vol.2, 608-612. [4] S. Davidovici and E. G h/PDFViewer.aspx?paperId=15126 - <u>Similar pages</u>	
Continuous Way	e Interference On ClohalSnee	
Narrowband interfe	e Interference On GlobalSpec erence rejection using small FFT block sizes Results for single	
continuous wave int	erference signals at jammer-to-signal ratios of 0 to 100	
82k Supplemental	globalspec.com/Industrial-Directory/continuous_wave_interference - Result - <u>Cached - Similar pages</u>	
In order to show	you the most relevant results we have emitted as an anti-	
the 5 already dis	you the most relevant results, we have omitted some entries very similar to played.	
	an repeat the search with the omitted results included.	
Т	ry Google Desktop: search your computer as easily as you search the web.	
	"Narrowband Interference Rejection Search	
Sear	th within results I Language Tools I Soarch Tina I Dispatiation 42 Halm as improve	
Sean	ch within results Language Tools Search Tips Dissatisfied? Help us improve	1

Web	<u>Images</u>	<u>Video</u>	<u>News</u>	<u>Maps</u>	Gmail	more •		e Partiera e de entre e e especialista e especialista de especialista de la composicion de la composicion de e	e til i i sen e sammen e tre en esperimente	·		FO TO LOTE THE EAST AND ALL THE TOTAL THE TOTA	- -	Sign in
Goog	<u>jle</u>		"Na	arrow-Ba	and Inte	rference	Rejec	tion Us	sing Re	Search	Advance Prefere	ed Search nces		
Web	b Re	esults 1	- 1 of 1	for " <u>Na</u> ı	rrow-Ba	nd Inte	rferenc	e Reje	ection U	sing Re	al-time	<u>FT</u> ". (0.3	9 seco	nds)

Tip: Try removing quotes from your search to get more results.

Method and apparatus for real-time adaptive interference ...
"Narrow-Band Interference Rejection Using Real-time FT" Davidovici et al. IEEE 1989 pp. 713-722. "Adaptive Narrow-Band Interference Rejection in a DSSS ... www.patentstorm.us/patents/5612978.html - 17k - Cached - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 1 already displayed.

If you like, you can <u>repeat the search with the omitted results included</u>.

Download Google Pack: free essential software for your PC

"Narrow-Band Interference Rejection Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

SEARCH

5. Coding and Modulation Techniques for Frequency-Hopped Spread-Spect

Milstein, L.; Davidovici, S.; Schilling, D.;

Selected Areas in Communications, IEEE Journal on Volume 3, Issue 5, Sep 1985 Page(s):644 - 651

AbstractPlus | Full Text: PDF(712 KB) IEEE JNL

Communications Over a Pulse-Burst Jammed Rayleigh Fading Channel

BROWSE

Results for "(davidovici s.<in>au)"

IEEE XPLORE GUIDE

Your search matched 9 of 446532 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. ⊠e-mail

» Search Options **Modify Search** View Session History (davidovici s.<in>au) Search New Search Check to search only within this results set » Key **IEEE JNL** IEEE Journal or Magazine view selected items Select All Deselect All **IET JNL** IET Journal or Magazine IEEE CNF IEEE Conference 1. The Effect of Multiple-Tone Interfering Signals on a Direct Sequence Spre Proceeding **Communication System IET CNF IET Conference** Milstein, L.; Davidovici, S.; Schilling, D.; Proceeding Communications, IEEE Transactions on [legacy, pre - 1988] IEEE STD IEEE Standard Volume 30, Issue 3, Mar 1982 Page(s):436 - 446 AbstractPlus | Full Text: PDF(992 KB) IEEE JNL Rights and Permissions 2. A Modified Adaptive Delta Modulator Barba, J.; Scheinberg, N.; Schilling, D.; Garodnick, J.; Davidovici, S.; Communications, IEEE Transactions on [legacy, pre - 1988] Volume 29, Issue 12, Dec 1981 Page(s):1767 - 1785 AbstractPlus | Full Text: PDF(3128 KB) IEEE JNL Rights and Permissions 3. A New Rapid Acquisition Technique for Direct Sequence Spread-Spectrum Communications Davidovici, S.; Milstein, L.; Schilling, D.; Communications, IEEE Transactions on [legacy, pre - 1988] Volume 32, Issue 11, Nov 1984 Page(s):1161 - 1168 AbstractPlus | Full Text: PDF(496 KB) IEEE JNL Rights and Permissions Γ. 4. Correction to "A New Rapid Acquisition Technique for Direct Sequence S Communications" Davidovici, S.; Milstein, L.; Schilling, D.; Communications, IEEE Transactions on [legacy, pre - 1988] Volume 35, Issue 6, Jun 1987 Page(s):679 - 679 AbstractPlus | Full Text: PDF(120 KB) | IEEE JNL Rights and Permissions

Rights and Permissions

6. Performance of Meteor-Burst Communication Channels П Milstein, L.; Schilling, D.; Pickholtz, R.; Sellman, J.; Davidovici, S.; Pavelchek, Eichmann, G.;

Selected Areas in Communications, IEEE Journal on Volume 5, Issue 2, Feb 1987 Page(s):146 - 154

AbstractPlus | Full Text: PDF(848 KB) | IEEE JNL Rights and Permissions

7. Radiometric detection of direct-sequence spread-spectrum signals using excision

> Davidovici, S.; Kanterakis, E.G.; Selected Areas in Communications, IEEE Journal on Volume 7, Issue 4, May 1989 Page(s):576 - 589 Digital Object Identifier 10.1109/49.17722

AbstractPlus | Full Text: PDF(990 KB) | IEEE JNL Rights and Permissions

8. Narrow-band interference rejection using real-time Fourier transforms

Davidovici, S.; Kanterakis, E.G.; Communications, IEEE Transactions on Volume 37, Issue 7, July 1989 Page(s):713 - 722 Digital Object Identifier 10.1109/26.31163

AbstractPlus | Full Text: PDF(696 KB) | IEEE JNL Rights and Permissions

9. Performance of a meteor-burst communication system using packet mes variable data rates

> Davidovici, S.; Kanterakis, E.G.; Communications, IEEE Transactions on Volume 37, Issue 1, Jan. 1989 Page(s):6 - 17 Digital Object Identifier 10.1109/26.21648

AbstractPlus | Full Text: PDF(800 KB) | IEEE JNL

Rights and Permissions

Help Contact Us Privacy &: © Copyright 2006 IEEE -

Indexed by ធិ Inspec

"Adaptive Narrow-Band Interference Re	ejection in a DSSS Intercept Re	eceiver Using TDS Page 1 of
---------------------------------------	---------------------------------	-----------------------------

Web	Images	<u>Video</u>	<u>News</u>	<u>Maps</u>	<u>Gmail</u>	<u>more</u> ▼								Sign in
Goog	<u>lle</u>		"Ac	laptive I	Narrow-	Band Int	erferen	ce Rej	ection [Search	Advan Prefer	ced Search	1	
Web	Resu	lts 1 - 1	of 1 for	"Adap	tive Nar	row-Ba	nd Inte	rferen	ce Reje	ction in	a DSS	S <u>Interc</u>	ept Re	<u>ceiver l</u>

Tip: Try removing quotes from your search to get more results.

Method and apparatus for real-time adaptive interference ... Method and apparatus for real-time adaptive interference cancellation in dynamic environments. US Patent Issued on March 18, 1997 ... www.patentstorm.us/patents/5612978.html - 17k - Cached - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 1 already displayed. If you like, you can repeat the search with the omitted results included.

Download Google Pack: free essential software for your PC									
"Adaptive Narrow-Band Interference Search									
Search within results Language Tools Search Tips Dissatisfied? Help us improve									



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

BROWSE SEARCH IEEE XPLORE GUIDE Results for "(gevargiz j.<in>au)" Your search matched 8 of 1577925 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order. » Search Options **Modify Search** View Session History (gevargiz j.<in>au) Search New Search Check to search only within this results set » Key Display Format: IEEE Journal or IEEE JNL Magazine ر view selected items Select All Deselect All **IET JNL** IET Journal or Magazine IEEE Conference **IEEE CNF** 1. Rapid Acquisition for Direct Sequence Spread-Spectrum Communication Proceeding SAW Convolvers **IET CNF IET Conference** Milstein, L.; Gevargiz, J.; Das, P.; Proceeding Communications, IEEE Transactions on [legacy, pre - 1988] IEEE STD IEEE Standard Volume 33, Issue 7, Jul 1985 Page(s):593 - 600 AbstractPlus | Full Text: PDF(648 KB) | IEEE JNL Rights and Permissions 2. Adaptive narrow-band interference rejection in a DS spread-spectrum into using transform domain signal processing techniques Gevargiz, J.; Das, P.K.; Milstein, L.B.; Communications, IEEE Transactions on Volume 37, Issue 12, Dec. 1989 Page(s):1359 - 1366 Digital Object Identifier 10.1109/26.44207 AbstractPlus | Full Text: PDF(612 KB) | IEEE JNL Rights and Permissions 3. Implementation of a 200 MHz Transform Domain Processing Spread Spec Γ with Narrow-Band Adaptive Interference Exciser Gevargiz, J.; Das, P.; McKee, O.; Moran, J.; Ultrasonics Symposium, IEEE 1985 1985 Page(s):108 - 113 AbstractPlus | Full Text: PDF(520 KB) IEEE CNF Rights and Permissions 4. Statistical interference prediction for ground stations from orbiting satell Simulation of interference duration and analytical approach for the deteri protection ratios Gevargiz, J.M.; Nguyen, T.M.; Bishop, D.F.; Electromagnetic Compatibility, 1990. Symposium Record. 1990 IEEE International Compatibility, 1990 21-23 Aug. 1990 Page(s):600 - 606 Digital Object Identifier 10.1109/ISEMC.1990.252840 AbstractPlus | Full Text: PDF(448 KB) | IEEE CNF Rights and Permissions

simulation methods

5. Analysis of digital matched filtering schemes for digital receiver applicati

Gevargiz, J.M.; Holmes, J.K.; Global Telecommunications Conference, 1991. GLOBECOM '91. Countdown t Millennium. Featuring a Mini-Theme on: Personal Communications Services 2-5 Dec 1991 Page(s):1556 - 1563 vol.3 Digital Object Identifier 10.1109/GLOCOM.1991.188628 AbstractPlus | Full Text: PDF(384 KB) IEEE CNF Rights and Permissions 6. An algorithm to design a multiple-channel communications system Nguyen, T.M.; Gevargiz, J.M.; Hinedi, S.; Global Telecommunications Conference, 1991. GLOBECOM '91. Countdown t Millennium. Featuring a Mini-Theme on: Personal Communications Services 2-5 Dec 1991 Page(s):515 - 520 vol.1 Digital Object Identifier 10.1109/GLOCOM.1991.188439 AbstractPlus | Full Text: PDF(384 KB) | IEEE CNF Rights and Permissions 7. Design of a communications system for multiple telemetry data channels simultaneously with a coherent turn-around ranging channel Nguyen, T.M.; Hinedi, S.M.; Gevargiz, J.M.; Electromagnetic Compatibility, 1991. Symposium Record. IEEE 1991 International Interna 12-16 Aug. 1991 Page(s):129 - 133 Digital Object Identifier 10.1109/ISEMC.1991.148199 AbstractPlus | Full Text: PDF(316 KB) | IEEE CNF Rights and Permissions 8. Performance analysis of an all digital BPSK demodulator T : Gevargiz, J.M.; Global Telecommunications Conference, 1993, including a Communications TI Conference. Technical Program Conference Record, IEEE in Houston. GLOBE 29 Nov.-2 Dec. 1993 Page(s):1670 - 1676 vol.3 Digital Object Identifier 10.1109/GLOCOM.1993.318353 AbstractPlus | Full Text: PDF(408 KB) | IEEE CNF

indexed by ज्ये inspec" Help Contact Us Privacy & :

© Copyright 2006 IEEE -

Rights and Permissions

Update

PALM Intra	net					
Applicatio Number	on	Sut	omit			
IDS Flag (IDS Information	Clearance for Ap	pplication 1067	2524			
	Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer
	WIDS	2003-09-26	22	Y	2007-05-30 09:26:20.0	jtorres1

http://es/IdsServicesStrusWEB/updateids.do

PALM INTRANET

Day: Wednesday

Date: 5/30/2007 Time: 09:27:20

Continuity Information for 10/672524

Parent Data No Parent Data **Child Data** No Child Data Appln Info Contents Petition Info Atty/Agent Info Continuity/Reexam Foreign Data Search Another: Application# Search Search or Patent# PCT / or PG PUBS# Search Search **Attorney Docket #** Search Search Bar Code #

To go back use Back button on your browser toolbar.

O PALM INTRANET

Day: Wednesday

Date: 5/30/2007 Time: 09:27:23

Foreign Information for 10/672524

No Foreign Data

Appln Info Contents Petition Info	Atty/Agent Info Continuity/Reexam Data
Search Another: Application#	Search or Patent# Search
PCT / /	Search or PG PUBS # Search
Attorney Docket #	Search
Bar Code #	Search

To go back use Back button on your browser toolbar.

Day : Wednesday

Date: 5/30/2007 Time: 09:27:27

• PALM INTRANET

Inventor Information for 10/672524

Inventor Name	City	State/Country
NGUYEN, BRIAN	SAN DIEGO	CALIFORNIA
LAWRENCE, DOUGLAS C.	SAN DIEGO	CALIFORNIA
Appln Info Contents Petition Info	Atty/Agent Info	Continuity/Reexam Foreign
Search Another: Application#	Search or Pat	ent# Search
PCT /	Search or PG PU	BS #
Attorney Docket #	S	Search
Bar Code#	Search	

To go back use Back button on your browser toolbar.

Day: Wednesday

Date: 5/30/2007 Time: 09:27:32



Inventor Name Search Result

Your Search was:

Last Name = LAWRENCE First Name = DOUGLAS

					<u> </u>
Application#	Patent#	Status	Date Filed	Title	Inventor Name
60064840	Not Issued	159	10/23/1997	INFRARED PROCESSOR	LAWRENCE, DOUGLAS
09176309	Not Issued	161	10/22/1998	INFRARED PROCESSOR	LAWRENCE, DOUGLAS A.
09545923	Not Issued	160	04/10/2000	Double back scanner	LAWRENCE, DOUGLAS C.
09586578	Not Issued	160	06/02/2000	Method for linearizing output of parallel plate capacitive gauges	LAWRENCE, DOUGLAS C.
09791158	Not Issued	160		Method for linearizing output of parallel plate capacitive gauges	LAWRENCE, DOUGLAS C.
10672524	Not Issued	30	09/26/2003	Narrowband interference excision device	LAWRENCE, DOUGLAS C.
08874952	5996872	150	06/13/1997	EDGE POSITION SENSOR WITH INTEGRAL THICKNESS GAUGE	LAWRENCE, DOUGLAS C.
08876657	Not Issued	161	06/16/1997	SINGLE-SIDED NON- CONTACT DIELECTRIC RESPONSE MEASUREMENT SYSTEM	LAWRENCE, DOUGLAS C.
09193854	Not Issued	161	11/18/1998	SINGLE SIDED NON- CONTACT DIELECTRIC RESPONSE MEASUREMENT SYSTEM	LAWRENCE, DOUGLAS C.
60128688	Not Issued	159	04/09/1999	DOUBLE BACK SCANNER	LAWRENCE, DOUGLAS C.
60137273	Not Issued	159	06/01/1999	METHOD FOR LINEARIZING OUTPUT OF PARALLEL PLATE CAPACITATOR GAUGES	LAWRENCE, DOUGLAS C.
09695953	6584916	150	10/25/2000	SUPPORT AND RELATED SHELF	LAWRENCE, DOUGLAS G.
09870359	6675725	150	05/30/2001	SHELF AND SHELF SUPPORT	LAWRENCE,
j' '	1 1	ı I	ı I	ı	II

					DOUGLAS G.
09336899	6205934	150	06/21/1999	SUPPORT AND RELATED SHELF	LAWRENCE, DOUGLAS G.
60211207	Not Issued	159	06/13/2000	Hollow wall anchor with break- a-way fastening threads	LAWRENCE, DOUGLAS M.
07337202	5086513	150	04/12/1989	DIGITAL RADIO TRANSCEIVER PROGRAMMER WITH ADVANCED USER INTERFACE	LAWRENCE, DOUGLAS P.
60766121	Not Issued	159	12/31/2005	Advertising and marketing method that directs callers inquiries to advertisers places of business based on an interactive voice response, telephone call routing apparatus that enables callers to enter promotion codes, perform name searches, or follow menu selections to locate the desired advertiser, while tracking and measuring caller responses to printed advertisements	LAWRENCE, DOUGLAS PHILLIP

Inventor Search Completed: No Records to Display.

Soorch Another I	Last Name Inventor	First Name	
Scarch Another.	LAWRENCE	DOUGLAS	Search

To go back use Back button on your browser toolbar.

Day : Wednesday

Date: 5/30/2007 Time: 09:27:59



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = NGUYEN First Name = BRIAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10672524	Not Issued	30	09/26/2003	Narrowband interference excision device	NGUYEN, BRIAN
11057962	Not Issued	93		CUSTOMIZED WALL MAP PRINTING SYSTEM	NGUYEN, BRIAN
60592261	Not Issued	159	07/29/2004	Customized wall map printing system	NGUYEN, BRIAN
11356011	Not Issued	41		Method for encoding materials with a luminescent tag and apparatus for reading same	NGUYEN, BRIAN D.
60653980	Not Issued	159		Method for encoding materials with a luminescent tag and apparatus for reading same	NGUYEN, BRIAN D.
10041363	Not Issued	41	01/08/2002	Automated network configuration of connected device	NGUYEN, BRIAN G.
60286592	Not Issued	159	04/25/2001	Automated network configuration of connected devices	NGUYEN, BRIAN G.
07999288	<u>5455956</u>	150	12/30/1992	CONNECTION TREE REARRANGEMENT METHOD AND SYSTEM FOR REARRANGEBLY- BLOCKED DSM NETWORKS	NGUYEN, BRIAN H.

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name

NGUYEN BRIAN Search

To go back use Back button on your browser toolbar.

PALM INTRANET

Day: Wednesday

Date: 5/30/2007 Time: 09:29:05

Correspondence Address for 10/672524

Customer Number	Contact Information	Address
32697 Delivery Mode: <u>PAPER</u>	Telephone: (619)553-3001 Fax: No Fax # E-Mail: No E-Mail Address	OFFICE OF PATENT COUNSEL SPAWARSYCEN, CODE 20012 53510 SILVERGATE AVE. ROOM 103 SAN DIEGO CA 92152-5765
Appln Info Contents Petition Info Atty/Agent Info Continuity/Reexam Foreign D		
Search Another: Application# Search or Patent# Search		
PCT /	/ Search	or PG PUBS #
Attorney Docket #		Search
Bar Code # Sea		arch

To go back use Back button on your browser toolbar.